

**Tiger Lily Products** Niwot, CO, USA 80544

**Best in Test** Radar, Laser & Photo Countermeasures

## TLP, Blinder, Bel, Escort, Valentine

303-678-9101 Cel: 720-635-3931 Tel 303-678-9103 Cel: 720-298-0557 **Fax** Email F.John.Turner@TigerLilvProducts.com

Web www.1stRadarDetectors.com

## PROWLER Remote<sup>TM</sup> System, PRS4-i<sup>TM</sup> Front Laser Jamming; GPS Photo Locator; X, K, Ku, Ka, POP3, Instant On, Over the Hill

- Rated #1, Blinder<sup>TM</sup> M25 Laser Jammer, **2 front modules, Hidden Mount**
- Rated #1, Escort Passport 9500i Radar Detector, 1, front Windshield Mount
- Superb, front, high performance protection for USA, Canada, Belgium Taiwan, Hong Kong, New Zealand, South/Central America
- Optional PRS4-i-45 includes Passport 9500i and Blinder M45 Laser Jammer, \$1129.90

DOT bans the use of radar detectors in commercial trucks. Virginia/Wash. DC bans the use of radar detectors. MN, CA and UT ban the use of laser jammers. TLP products are road certified for performance by Speed Measurems Laboratories, neither company which condones speeding. Escort 9500i is a trademark of Escort, Ohio, USA. Blinder is a trademark of Blinder USA, a partner of Tiger Lily Products.





## High Performance Radar Detection, Voice Alerts, Laser Jamming \$879.90









Standard M25

Optional M45 (PRS4-i-45)

Our PROWLER Remote<sup>TM</sup> System, PRS4-i<sup>TM</sup> provides 2 high performance, hidden, active laser jammer modules combined with a single windshield mounted, Escort 9500i Radar detector. The Escort 9500i is the only radar detector that offers GPS memory location packaged with radar detection, voice alerts, L, X, Ku, K,

Ka, POP3, Photo radar detection. GPS position can be marked for photo trap reminders. And you can tell the 9500i to alert you if you go over a preset speed limit!!! The 9500i also prepares for Ku radar detection, which is planned to hit the USA highways in late 2007 or 2008. It is 100% invisible to VG2, the new VG4 and Spectre I RDD (radar detector

detectors). It is partially invisible to Spectre II, III, Stalcar (used in Australia) RDD beyond distances of 650 feet. Front radar detection is provided with red LED display, which also indicates your speed!!! Frequency of the radar band can also be displayed, along with audio/visual/voice alerts. Our Blinder M 25 Laser Jammer is #1 in the world to defeat/detect every known laser gun made. Two laser jammer modules are hidden in the front grille. The PRS4-i<sup>TM</sup> provides a 4.5 star performance rating.

Speed Measurement Labs (SML) is the industry standard for testing all radar guns, laser guns, detectors, jammers, etc. Here's what SML says about our Blinder<sup>TM</sup> M20 and M40 products, recently updated by the M45 and M25: "It [Blinder<sup>TM</sup>] successfully jammed every laser gun, every time, in every targeting circumstance, from every distance. The Blinder completely jammed laser guns from the point of targeting continually to the laser gun's location. The Blinder is the most effective laser countermeasure ever evaluated by Speed Measurement Laboratories, Inc. SML does not condone nor promote use of any countermeasure, but admires the technological superiority of the Blinder X-Treme in rendering laser speed gun enforcement useless." SML on the 9500i. "Your



**GPS Module** 

present radar detector just became obsolete!" - SML, January 2007. Awarded Popular Mechanics Editor's Choice Award.

The radar/laser alerts of the PRS4-i<sup>TM</sup> warn the driver to check their speed, while the M25 laser jamming blanks out any laser gun display. After the driver safely adjusts speed, we recommend the driver to turn the jammer off until after driving through the laser trap, allowing your new adjusted speed to be detected. Now you appear like an average driver. Once safely through the radar/laser trap, turn the M25 power back on and continue your trip. Each product has aced the tough, Speed Measurement Lab tests held every year in El Paso, TX. Only Tiger Lily Products and its authorized distributors offer this ultimate, high level, radar/photo detection and laser jammer countermeasure system.

